PROJECT 10073 RECORD CARD

1.	DATE			12. CONCLUSIONS U Was Balloon Probably Balloon Possibly Balloon
	5 Sep 59			
3.	DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual	N	□ Was Aircraft □ Probably Aircraft
5.	PHOTOS D Yes	6. SOURCE Civilian		
7.	over 1 hr	8. NUMBER OF OBJECTS one	9. COURSE	Other Insufficient Data for Evaluation Unknown
10.	Obj changing color fm white to red to green observed for over one hr. Slow movement to the NW, w/the initial observation at 60° elev. No final position reptd except that obj was still in sight. There was a rpted temperature inversion present. Obj appeared as a light only.		Obj has the characteristics of an astronomical body as viewed thru the inversion. Color change, direction of movement and apparent rate of movement tend to substantiate this conclusion. Case considered as an astronomical sighting. Exact star or planet cannot be determined without the positional inf	

ATIC FORM 329 (REV 26 SEP 52)

STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE L M C O MI L M C

5. SEPT 593

AF IN : 36910 (7 Sep 59) H/jlb

ACTION : CIN

INFO : /SAFS, OOP

SMD C021

NZCHQB423ZCVJA822

PP RJEZHQ

DE ROESBJ 2D

P 070539Z

FM CMDR 2047TH AACS SO MAXWELL AFB ALA

TO RJEZHO/ AST CHIEF OF STAFF INTELLIGENCE HO USAF

RJEZHQ/OFFICE OF INFORMATION SERVICES HO USAF

RJEDNB/CMDR EASTERN AIR DEFENSE COMM STEWART AFB N Y

RJWFALB/CMDR AIR DEFENSE COMM ENT AFB COL

RJVFALD/CMDR 32 AIR DIVISION (DEFENSE) ENT AFB COL

RJWFALB/CMDR 1006TH AISS ENT AFB COG

RJEDSQ/CMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB OHIO

BI

UNCLAS/ UFO A 1 UNK 2 UNK 3 CHANGING FROM WHITE TO GREEN TO RED 4 ONE

5 N/A 6 LIGHT ONLY 7 NONE 8 UNK 9 UNK

B ! UNK 2 60 DEGREES 3 STILL IN VIEW 4 FROM NW OF FAM TO NE OF MAW

5 STILL IN VIEW 6 OVER ONE HOUR

C 1 GROUND VISUAL 2 UNK 3 N/A

DD 1 060500Z 2 NIGHT E MALDEN MO F 1 UNK 2 UNK NUMEROUS PEOPLE

OBSERVING LIGHT G 1 UNK 2 800 190/15 10000 220/10 16000

LGT AND VAR 20000 040/10 30000 090/10 50000 230/20 CLEAR

A 15 5. NOME & NOME H SLIGHT SURFACE INVERSION I UNK & NOME

KOPERATIONS OFFICER POSSIBLY CAUSED BY TEMPERATURE INVERSITY UNK

KOF

STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE I N C O M I N G

AF IN : 36910 (7 Sep 59) H/jlb

ACTION : CIN

INFO : SAFS, OOP

91D C021

NZCHQB423ZCVJA822

PP RJEZHQ

DE ROESBJ 2D

P 070539Z

FM CMDR 2047TH AACS SO MAXWELL AFB ALA

TO RJEZHO/AST CHIEF OF STAFF INTELLIGENCE HO USAF

RJEZHQ/OFFICE OF INFORMATION SERVICES HQ USAF

RJEDNB/CMDR EASTERN AIR DEFENSE COMM STEWART AFB N Y

RJWFALB/CMDR AIR DEFENSE COMM ENT AFB COL

RJWFALD/CMDR 32 AIR DIVISION (DEFENSE) ENT AFB COL

RJWFALB/CMDR 1006TH AISS ENT AFB COG

RJEDSQ/CMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB OHIO

BT

UNCLAS/ UFO A 1 UNK 2 UNK 3 CHANGING FROM WHITE TO GREEN TO RED 4 ONE

5 N/A 6 LIGHT ONLY 7 NONE 8 UNK 9 UNK

B ! UNK 2 60 DEGREES 3 STILL IN VIEW 4 FROM NW OF FAM TO NE OF MAW

5 STILL IN VIEW 6 OVER ONE HOUR

C ! GROUND VISUAL 2 UNK 3 N/A

DD 1 060500Z 2 NIGHT E MALDEN MO F 1 UNK 2 UNK NUMEROUS PEOPLE

OBSERVING LIGHT G 1 UNK 2 600 190/15 10000 220/10 16000

LAT AND VAR 20000 040/10 30000 090/10 50000 230/20 CLEAR

4 15 5 NONE 5 NOME R SLIGHT SURFACE INVERSION I UNK J NOME

KOPERATIONS OFFICER POSSIBLY CAUSED BY TEMPERATURE INVERSITY UNK

STAFF MESSAGE DIVISION UNCLASSIFIED MESSAGE I N C O M I N G

AF IN : 36910 (7 Sep 59) H/jlb

ACTION : CIN

INFO : SAFS, OOP

SMD CO21

NZCHQB423ZCVJA822

PP RJEZHQ

DE ROESBJ 2D

P 070539Z

FM CMDR 2047TH AACS SO MAXWELL AFB ALA

TO RJEZHO/ EST CHIEF OF STAFF INTELLIGENCE HO USAF

RJEZHO/OFFICE OF INFORMATION SERVICES HO USAF

RJEDNB/CMDR EASTERN AIR DEFENSE COMM STEVART AFB N Y

RUWFALB/CMDR AIR DEFENSE COMM ENT AFB COL

RJWFALD/CMDR 32 AIR DIVISION (DEFENSE) ENT AFB COL

RJWFALB/CMDR 1006TH AISS ENT AFB COG

RJEDSQ/CMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB OHIO

BT

UNCLAS/ UFO A 1 UNK 2 UNK 3 CHANGING FROM WHITE TO GREEN TO RED 4 ONE

5 N/A 6 LIGHT ONLY 7 NONE 8 UNK 9 UNK

B 1 UNK 2 60 DEGREES 3 STILL IN VIEW 4 FROM NW OF FAM TO NE OF MAW

5 STILL IN VIEW 6 OVER ONE HOUR

0 1 GROUND VISUAL 2 UNK 3 N/A

DD 1 060500Z 2 NIGHT E MALDEN MO F 1 UNK 2 UNK NUMEROUS PEOPLE

OBSERVING LIGHT G 1 UNK 2 800 190/15 10000 220/10 16000

LGT AND VAR 20000 040/10 30000 . 090/10 50000 230/20 CLEAR

4 15 5 NUME 5 NONE H SLIGHT SURFACE INVERSION I UNK J' NONE

KOPERATIONS OFFICER POSSIBLY CAUSED BY TEMPERATURE INVERSITY UNK